CCR No.	96-0431	Logged Da	ite 4/	/26/96	Rev		Request T	ype CCR	
Priority	Routine	Urgent	Emerg	ency X	Affected Release None			Change Clas	s II
<b>Title</b> Shipping of a DEC 7000 machine from NASA (Goddard) to Hughes (Room 1028) for hosting NRA/CAN Testbed prototypes									
Documents	s Affected					Source Referen		NCR, etc.) or Tec	:h
RTM Chang	ge 🗌 Star	t New Basel	ine 🗌						
<b>Problem</b> We are currently hosting a prototype on the NRA/CAN testbed that requires to run on a DEC (Digital Unix v3.2) platform in Room 1028.									
Proposed S	Solution								
We have been informed by Karen Moe of NASA that there is an extra DEC 7000 machine (Digital Unix v3.2) that we can use in place of et3ws5 (DEC Alpha 600 on evaluation in the testbed) for hosting the prototype on the NRA/CAN testbed. The agreement on shipping the DEC 7000 machine has been settled with Karen Moe. The machine will stay in the testbed (Room 1028) for one year's time. We need HTSC assistance in networking the machine to the FDDI Hub NRA-ISS-3 of the testbed.									
Impact Analysis:									
Organi	izations Affected:	ВОО		Contracts	ES	o 🔲	FOS	M&C	) 🗌
QA	Rel. A	Rel. B		Rel. IR1	MR	s 🔲	SMO [>	Subconts	· 🗌
Cost:		Other X		Small (Not exceeding	\$100,000)		dium 00 to \$500,000)	Large (Over \$8	500,000)
Schedu	le:	None		Other	ASAP				
Addition	nal LOC None	_			Ма	n-Months	S		
Materia									
Originator Kevin Mew									
_			Signature					Da	nte
Office SMC	Office	e Manager _	Signature					Da	ute
Disposition	n Approve	ed 🗌	Approve	ed w/Comm	ent	Forwa	ard	Disapproved	<del></del>
Comments:					—				
	CCB Cha	· -	ignature						Date

CM01JU95 ECS